## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- application: 1 An imaging tape cartridge picker system for use in aligning a 1. (Original) 2 tape cartridge picker with cartridges in cells of a tape cartridge magazine, comprising: 3 a picker assembly; illumination sources disposed at the front of the picker assembly for illuminating an 4 5 object; 6 an imager disposed on the front of the picker assembly for gathering image data of 7 the object; and 8 a processor, coupled to the imager and illumination sources, for thresholding the 9 image data obtained from the imager and for controlling the illumination sources; 10 wherein the processor uses bounding boxes to identify the location of a desired 11 physical feature in the thresholded image. The imaging tape cartridge picker system of claim 1 wherein 2. (Original)
- 1 the processor identifies the location of the desired physical feature using the bounding boxes 2 by finding a vertical feature of the desired physical feature by finding a valid vertical 3 bounding box, determining whether a valid vertical feature is found, using the valid vertical 4 5 feature as a reference point for the search for the horizontal feature and finding a valid horizontal bounding box of the desired physical feature when a vertical feature is positively 6 identified, determining whether a valid horizontal feature is found and identifying a top-left 7 intersection of the vertical and horizontal bounding boxes with the bottom-right corner of the 8 desired physical feature when a valid horizontal feature is found. 9

The imaging tape cartridge picker system of claim 2 wherein 1 3. (Original) 2 the desired physical feature comprises a top left intersection in a bottom-right corner of a 3 vertical and horizontal member of a cartridge cell within a tape library system. 1 4. The imaging tape cartridge picker system of claim 3 wherein (Original) the position of the intersection relative to the imager is used to calibrate the physical position 2 3 of the picker assembly. The imaging tape cartridge picker system of claim 1 wherein 1 5. (Original) 2 the desired physical feature comprises a top left intersection of a vertical and horizontal 3 member of a cartridge cell within a tape library system. 1 6. (Original) The imaging tape cartridge picker system of claim 5 wherein the position of the intersection relative to the imager is used to calibrate the physical position 2 3 of the picker assembly. 1 7. (Currently Amended) A method for use in aligning a tape cartridge picker 2 with cartridges in cells of a tape cartridge magazine, comprising: 3 illuminating an object with an illumination source; 4 gathering image data for the illuminated object; and processing the image data by using bounding boxes to identify the location of a 5 desired physical feature in the thresholded image; 6 wherein the desired physical feature comprises a top left intersection of a vertical and 7 horizontal member of a cartridge cell within a tape library system. 8

1	8.	(Original)	The method of claim 7 wherein the processing the image data		
2	by using bounding boxes further comprises:				
3	finding a vertical feature of the desired physical feature by finding a valid vertical				
4	bounding box;				
5	determining whether a valid vertical feature is found;				
6	using the valid vertical feature as a reference point for the search for the horizontal				
7	feature and finding a valid horizontal bounding box of the desired physical feature when a				
8	vertical feature is positively identified;				
9	determining whether a valid horizontal feature is found; and				
10	identifying a top-left intersection of the vertical and horizontal bounding boxes with				
11	the bottom-right corner of the desired physical feature when a valid horizontal feature is				
12	found.				
1	9.	(Original)	The method of claim 8 wherein the desired physical feature		
2	comprises a top left intersection of a vertical and horizontal member of a cartridge cell within				
3	a tape library system.				
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1	10.	(Original)	The method of claim 9 further comprising using the position of		
2	the intersection relative to the imager to calibrate the physical position of the picker				
3	assembly.				
4	. 11	(Consoled)			
1	11.	(Canceled)			

1	12. (Currently Amended) The method of claim [[ 11 ]] 7 further comprising using				
2	the position of the intersection relative to the imager to calibrate the physical position of the				
3	picker assembly.				
1	13. (Original) An article of manufacture comprising a program storage				
2	medium readable by a computer, the medium tangibly embodying one or more programs of				
3	instructions executable by the computer to perform a method for use in aligning a tape				
4	cartridge picker with cartridges in cells of a tape cartridge magazine, the method comprising				
5	illuminating an object with an illumination source;				
6	gathering image data for the illuminated object; and				
7	processing the image data by using bounding boxes to identify the location of a				
8	desired physical feature in the thresholded image;				
9	wherein the desired physical feature comprises a top left intersection of a vertical an				
10	horizontal member of a cartridge cell within a tape library system.				

1	14. (Original) The article of manufacture of claim 13 wherein the processing				
2	the image data by using bounding boxes further comprises:				
3	finding a vertical feature of the desired physical feature by finding a valid vertical				
4	bounding box;				
5	determining whether a valid vertical feature is found;				
6	using the valid vertical feature as a reference point for the search for the horizontal				
7	feature and finding a valid horizontal bounding box of the desired physical feature when a				
8	vertical feature is positively identified;				
9	determining whether a valid horizontal feature is found; and				
10	identifying a top-left intersection of the vertical and horizontal bounding boxes with				
11	the bottom-right corner of the desired physical feature when a valid horizontal feature is				
12	found.				
1	15. (Original) The article of manufacture of claim 14 wherein the desired				
2	physical feature comprises a top left intersection of a vertical and horizontal member of a				
3	cartridge cell within a tape library system.				
1	16. (Original) The article of manufacture of claim 15 further comprising				
2	using the position of the intersection relative to the imager to calibrate the physical positio				
3	of the picker assembly.				
1	17. (Canceled)				
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1	18. (Currently Amended) The article of manufacture of claim [[ 17 ]] 13 further				
2	comprising using the position of the intersection relative to the imager to calibrate the				
3	physical position of the picker assembly.				
1	19. (Original) An imaging tape cartridge picker system for use in aligning a				
2	tape cartridge picker with cartridges in cells of a tape cartridge magazine, comprising:				
3	a picker assembly;				
4	illuminating means disposed at the front of the picker assembly for illuminating an				
5	object;				
6	imaging means disposed on the front of the picker assembly for gathering image dat				
7	of the object; and				
8	processing means, coupled to the imaging means and illuminating means, for				
9	thresholding the image data obtained from the imaging means and for controlling the				
10	illuminating means;				
11	wherein the processing uses bounding boxes to identify the location of a desired				
12	physical feature in the thresholded image.				

- 1 20. (Original) The imaging tape cartridge picker system of claim 19 wherein
- 2 the processing means identifies the location of the desired physical feature using the
- 3 bounding boxes by finding a vertical feature of the desired physical feature by finding a valid
- 4 vertical bounding box, determining whether a valid vertical feature is found, using the valid
- 5 vertical feature as a reference point for the search for the horizontal feature and finding a
- 6 valid horizontal bounding box of the desired physical feature when a vertical feature is
- 7 positively identified, determining whether a valid horizontal feature is found and identifying
- 8 a top-left intersection of the vertical and horizontal bounding boxes with the bottom-right
- 9 corner of the desired physical feature when a valid horizontal feature is found.
- 1 21. (Original) The imaging tape cartridge picker system of claim 20 wherein
- 2 the desired physical feature comprises a top left intersection of a vertical and horizontal
- 3 member of a cartridge cell within a tape library system.
- 1 22. (Original) The imaging tape cartridge picker system of claim 21 wherein
- 2 the position of the intersection relative to the imager is used to calibrate the physical position
- 3 of the picker assembly.
- 1 23. (Original) The imaging tape cartridge picker system of claim 19 wherein
- 2 the desired physical feature comprises a top left intersection of a vertical and horizontal
- 3 member of a cartridge cell within a tape library system.

- 1 24. (Original) The imaging tape cartridge picker system of claim 23 wherein
- 2 the position of the intersection relative to the imager is used to calibrate the physical position
- 3 of the picker assembly.